

REPLICATION DATA: “Mind the Income Gaps? Experimental Evidence of Information’s Lasting Effect on Redistributive Preferences”

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Link to article: <https://link.springer.com/article/10.1007%2Fs11211-019-00343-7>

Variable	Description
treatment	Treatment status [1,0]
gap.gender	Guess of gender gap [0-37,500]
gap.race	Guess of race gap [0-37,500]
gap.pared	Guess of intergenerational gap [0-37,500]
gap.mean	Average of all three guesses
redis	Attitude toward redistribution [1-7]
male	Respondent identifies as male [1,0]
race.White	Respondent identifies as Caucasian/white [1,0]
race.Black	Respondent identifies as African-American/black [1,0]
race.Other	Respondent identifies as other race [1,0]
age	Respondent age [Years]
empl.Fulltime	Main activity: Full-time employment [1,0]
empl.Parttime	Main activity: Part-time employment [1,0]
empl.Keepinghouse	Main activity: Keeping house [1,0]
empl.Unemployed	Main activity: Currently nemployed [1,0]
empl.Retired	Main activity: Retired [1,0]
empl.Student	Main activity: Student [1,0]
empl.Other	Main activity: Other [1,0]
hh_size	Number of household members
children	Number of children
income	Annual family income, before tax [US\$10,000s]
degree.Nohighschool	Respondent did not complete high school [1,0]
degree.Highschool	Respondent completed high school [1,0]

degree.University	Respondent completed university [1,0]
parentUniversity	Respondent parents: At least one completed university [1,0]
recruitmentrounddummy	Round/wave of initial survey during which respondent was recruited [1,2]
time_total	Time to complete first survey [minutes]
recontact_success	Successful recontact for follow-up survey [1,0]
recontact_pay	Respondent completed follow-up survey for pay [1,0]
gap.gender_followup	See <i>gap.gender</i>
gap.race_followup	See <i>gap.race</i>
gap.pared_followup	See <i>gap.pared</i>
gap.mean_followup	See <i>gap.mean</i>
redis_followup	See <i>redis</i>

Note: Variables ending with `_followup` were elicited during the follow-up survey.